IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently Amended) Method to produce a record carrier which stores data as an asynchronous signal, characterized by the following step:
- writing additionally generated data to at least one specific portion of the record carrier so that a general purpose reading device which can access record carriers of different formats which accesses said record carrier judges said carrier to be unaccessable.
- 2. (Original) Method according to claim 1, characterized in that said data generation comprises the step of generating at least one special pattern which is decoded so that no clock regeneration of the stored data can be performed by said reading device when accessing the at least one specific portion of the record carrier which stores said special pattern.
- 3. (Previously Presented) Method according to claim 1, characterized in that said data generation comprises the step of copying a synchronization pattern at least once into said at least one specific portion of the record carrier at a respective position normally not having a synchronization pattern.
- 4. (Previously Presented) Method according to claim 1, characterized in that said generated data is arranged to be written to a lead-in portion and/or a middle area and/or a lead-out portion of a session recorded on the record carrier.
- 5. (Previously Presented) Method according to claim 1, characterized in that said additionally generated data comprises a modified session pointer.
- 6. (Original) Method according to claim 5, characterized in that said modified session pointer is a recursive session pointer.

- 7. (Previously Presented) Method according to claim 5, characterized in that said modified session pointer is arranged in the third session.
- 8. (Previously Presented) Method according to claim 1, characterized in that said record carrier is a CD or DVD.
- 9. (Currently Amended) A computer accessible storage device for use with a programmable computer on which is recorded a computer program having program code means to perform all steps according to claim 1, if the program is run on a computer.

10. (Canceled)

- 11. (Original) Record carrier which stores data as an asynchronous signal, characterized by additionally generated data within at least one specific portion of the record carrier so that a general purpose reading device which can access record carriers of different formats which accesses said record carrier judges said record carrier to be unaccessable.
- 12. (Original) Record carrier according to claim 11, characterized in that said additionally generated data comprises at least one special pattern which is decoded so that no clock regeneration of the stored data can be performed by said reading device when accessing the at least one specific portion of the record carrier which stores said special pattern.
- 13. (Previously Presented) Record carrier according to claim 11, characterized in that said additionally generated data comprises at least one synchronization pattern at a respective position normally not having a synchronization pattern.
- 14. (Previously Presented) Record carrier according to claim 11, characterized in that said generated data is arranged within a lead-in portion and/or a middle area and/or a lead-out portion of a session recorded on the record carrier.

-3-

- 15. (Previously Presented) Record carrier according to claim 11, characterized in that said additionally generated data comprises a modified session pointer.
- 16. (Original) Record carrier according to claim 15, characterized in that said modified session pointer is a recursive session pointer.
- 17. (Previously Presented) Record carrier according to claim 15, characterized in that said modified session pointer is arranged in the third session.
- 18. (Previously Presented) Record carrier according to claim 11, characterized in that said record carrier is a CD or DVD.
- 19. (Original) Record carrier accessing device, characterized in that it is switchable or preprogramable to not read at least one predetermined portion of the predetermined type of record carriers to be accessed.
- 20. (Original) Record carrier writing device for writing record carriers which store data as an asynchronous signal, characterized by being able to write additionally generated data to at least one specific portion of the record carrier so that a general purpose reading device which can access record carriers of different formats which accesses said record carrier judges said record carrier to be unaccessable.
- 21. (Original) Record carrier writing device according to claim 20, characterized by being able to write patterns to said at least one specific portion of the record carrier so that for a reading device no clock regeneration of the stored data can be performed when accessing said at least one specific portion of said record carrier.
- 22. (Previously Presented) Record carrier writing device according to claim 20, characterized by being able to write synchronization patters to said at least one specific portion of the record carrier outside areas which are defined for synchronization patterns.

-4- 00217019

- 23. (Previously Presented) Record carrier writing device according to claim 20, characterized by being able to write a modified session pointer.
- 24. (Currently Amended) Record carrier writing device according to of claim 23, characterized by being able to write a recursive session pointer.
- 25. (Previously Presented) Record carrier writing device according to claim 23, characterized by being able to write said modified session pointer in the third session.

-5- 00217019